

पृथ्वी विज्ञान मंत्रालय,भारत सरकार Ministry of Earth Sciences, Govt. of India भारतीय उष्णदेशीय मौसम विज्ञान संस्थान INDIAN INSTITUTE OF TROPICAL METEOROLOGY (IITM), डॉ होमी भाभा मार्ग,पाषाण पुणे – 411 008 Dr. Homi Bhabha Road, Pune- 411008

Advertisement Number: PER/04/2025

The Indian Institute of Tropical Meteorology (IITM) is an autonomous research organization fully funded by Ministry of Earth Sciences, New Delhi. It is a premier Institute of national and international repute, devoted to research in various aspects of atmospheric sciences. The Institute has excellent infrastructural facilities such as high-performance computer, observational laboratories, modern library, workshop, etc. It has a strong link with various Universities and national and international organizations.

The Institute is looking for a bright and talented candidates for the post of Consultant under Mission Mousam Project purely on a temporary and short-term contract basis. The place of work will be IITM, Pune.

The Clean air -Better Life (CABL), Pune is an ongoing collaborative project of IITM, CII and DPY including various stake holders such as PMC, PCMC. The project is aimed at finding hotspots of air pollution and suggesting mitigation methods to local bodies to improve air quality.

Eligible candidates are requested to apply for the following posts purely on a temporary and short-term contract basis:

Sr. No.	Name of the post	No. of Post	Emoluments [per month]	Age limit as on date of interview	Walk in Interview
1.	Consultant	02	As per the Govt. Of India instructions	62 years	Walk in Interview on 29.05.2025 (Morning Session 0900 to 1000 Hrs)
2.	Technical Assistant (CABL)	01	Rs. 32,000/- p.m. consolidated	35 years	Walk in Interview (Written & skill test) on 29.05.2025 (Afternoon session 1230 to 1330 Hrs)

*Candidates who report after 1000 hrs for morning session and after 1330 hrs for afternoon session will not be permitted to appear for interview and will not be allowed to enter the Institute premises.

WALK IN INTERVIEW ON 29.05.2025 (MORNING SESSION)

Name of Post	:	Consultant			
No. of Post	:	01 No.			
Place of posting	:	IITM, Pune			
Tenure		Initially up to 31.03.2026 and Extension of tenure is co-terminus with the			
		project period and subject to satisfactory performance.			
Eligibility criteria &		i) Should have retired from the pay level - 7 or above of 7 th CPC on a			
Experience		regular basis.			
		ii) Should have a minimum of 20 years of work experience in			
		government/ Autonomous bodies.			
		iii) Well-versed with the Recruitment Rules, Roster, Seniority, Pay			
		Fixation, Pension and Legal matters etc.			
Scope of Duties	:	During the period of such engagement, the consultant would look after			
		the work related to Establishment			

WALK IN INTERVIEW ON 29.05.2025 (MORNING SESSION)

Name of the post	:	Consultant
Number of post	:	01 No.
Place of posting	:	IITM, Pune
Tenure	: Initially up to 31.03.2026 and Extension of tenure is co-terminus w	
		the project period and subject to satisfactory performance.
Eligibility criteria &	:	i) Should have retired from the pay level – 10 or above of 7 th CPC on a
Experience		regular basis.
		ii) Should have a minimum of 25 years of work experience in
		government/ Autonomous bodies.
		iii) Experience in handling procurements (Indigenous /foreign),
		Outsourcing contracts, Inventory Management, Estate Management,
		Asset Management, preparation of RFPs etc.
Scope of Duties	:	During the period of such engagement, the consultant would look after
		the work related to Purchase & Stores.

WALK IN INTERVIEW (WRITTEN & SKILL TEST) ON 29.05.2025 (AFTERNOON SESSION)

		-		
Name of the post	:	Technical Assistant (CABL)		
Number of post	:	01 No.		
Place of posting	:	Indian Institute of Tropical Meteorology, Pune		
Tenure	:	Initially for the period of one year. Extension of tenure is co-terminus with the project period and subject to satisfactory performance.		
Essential Qualification		 Master's in science (Statistics, Physics, Mathematics, Chemistry, Environmental science, Atmospheric physics) OR 		
		• Bachelor degree in Engineering with good knowledge in data analysis using excel/ python/R/AI-ML methods and visualization software.		
		• Knowledge of Remote sensing data retrieval/ GIS map preparation and analysis. Basic knowledge of air pollution.		
Desirable Qualification	:	• Knowledge of running WRF-Chem, use of instruments and 1 year experience.		
Job Responsibilities	:	• Data analysis through advanced methods in AI/python/statistics to generate heat maps related to Air pollution. Good skills in presentation of analyzed data. Involve in Field measurements for verification of such predictions. Work In the groups involving CABL projects and follow consultant and PI directions regarding work plan.		

Method of Selection	• Written test (broad topics on essential qualification) & Skill Test		
		(based on R/Python coding) will be conducted for primary selection.	
	•	It will be followed by Interview.	

INSTRUCTIONS:

- 1) Candidates who fulfil the criteria only should attend walk-in interview along with the duly filled in proforma.
- 2) Only Indian Nationals are eligible for these posts.
- 3) Desirable qualifications and experience can be relaxed at the discretion of the Director in case of exceptionally good candidates.
- 4) Selected candidate may have to join the post immediately on being found fit by Medical Authority.
- 5) Director, IITM reserves the right to fill-up or not to fill up the posts advertised without assigning any reasons thereof.
- 6) The number of vacancies mentioned in the advertisement may vary depending upon the requirements of the project.
- 7) The Competent Authority of this Institute reserves the right to terminate the appointment of the above post by giving one month's notice to the appointee without assigning any reason thereof.
- 8) Candidates must produce all original documents as proof for verification and photocopy of each along with duly filled attached application, at the time of interview/joining.
- 9) No TA/DA will be paid to the candidates for appearing Walk-In-Interview. For SC/ST candidates admissible TA/DA shall be considered as per Government of India orders.

LACD Director Indian Institute of Tropical Meteorology Dr. Homi Bhabha Road, Pashan, Pune – 411008 Phone – 020-25904200 URL: <u>www.tropmet.res.in</u>